

INSERTS: PRODUCT OVERVIEW **TECHNIFAST**



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BLIND SELF-TAPPING INSERTS

Blind Inserts	Length	ID	OD	OD Thread Type & Pitch	Cutting Relief
M2	7mm	M2 x 0.4mm	4.0mm	30 degree flank self tapping P=1.00mm	3 x milled notch
M4	9mm	M4 x 0.70mm	6.0mm	30 degree flank self tapping P=1.25mm	3 x milled notch
M4	9mm	M4 x 0.70mm	6.0mm	30 degree flank self tapping P=1.25mm	3 x milled notch
M5	10mm	M5 x 0.80mm	8.0mm	30 degree flank self tapping P=1.5mm	3 x milled notch
M6	12mm	M6 x 1.00mm	9.0mm	30 degree flank self tapping P=1.75mm	3 x milled notch
M8	15mm	M8 x 1.25mm	12.0mm	30 degree flank self tapping P=2.0mm	3 x milled notch
M10	20mm	M10 x 1.50mm	14.0mm	30 degree flank self tapping P=2.5mm	3 x milled notch
M12	25mm	M12 x 1.75mm	16.0mm	30 degree flank self tapping P=2.75	3 x milled notch
M16	35mm	M16 x 2.00mm	25.0mm	30 degree flank self tapping P=3.50mm	3 x milled notch
M20	40mm	M20 x 2.50mm	30.0mm	30 degree flank self tapping P=3.50mm	3 x milled notch



BLIND SELF-TAPPING INSERTS

These inserts offer standard metric internal threads with 30 degree inclusive form coarse pitch self-tapping external threads. We would recommend blind self-tapping inserts for use in applications where fluid ingress along the internal thread could be an issue.

The coarse thread of this type of insert is designed to give more strength, particularly when used on composite materials or softer materials such as wood, fibreglass or plastics. The insert has a 45 degree shoulder with an undercut to seat it when fully inserted, this provides an area where a sealant or bonding agent can be applied to prevent any fluids passing along the external surface of the insert into the host material or the area behind the insert.

The lead-in is chamfered at 10 degrees, with three notches milled into it, to help remove host material, provide a sharp cutting edge and assist keeping the insert parallel on insertion.

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INS300 INSERTS

These self-tapping inserts have a fine external thread for use in harder materials and are available in case hardened steel, brass and stainless steel grade 303 or chrome stainless 1.4104.

INS300 inserts SS316	Length	ID	OD	OD Thread Type & Pitch	Cutting Relief
M3	6mm	M3 x 0.5mm	M5	0.5mm	Slot
M4	8mm	M4 x 0.7mm	M6.5	0.75mm	Slot
M5	10mm	M5 x 0.8mm	M8	1.0mm	Slot
M6	14mm	M6 x 1.0mm	M10	1.5mm	Slot
M8	15mm	M8 x 1.25mm	M12	1.5mm	Slot
M10	18mm	M10 x 1.5mm	M14	1.5mm	Slot
M12	22mm	M12 x 1.75mm	M16	1.5mm	Slot

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INS300 INSERTS

Our 'off the shelf' INS300 inserts have standard through-tapped metric internal threads. These type of inserts generally have a fine pitch metric external thread, designed to be self-cutting and is not intended for insertion into pre-tapped holes.

A feature of the INS300 inserts is the two slots cut into the insertion end at 180 degrees, this slot aids the removal of host material and provides a sharp cutting edge.

INS300 inserts are designed for medium strength applications, unless an additional bonding agent is to be applied, they are not recommended for use where fluid ingress could be an issue. They have a lead-in chamfered at 10 degrees and do not have a shoulder.

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THROUGH TAPPED METRIC OD INSERTS

These inserts have standard through tapped metric internal threads and metric external threads. They can be used on pre-tapped holes which makes them suitable for use on most materials.

Metric OD Inserts	Length	ID	OD	OD Thread Type & Pitch	Cutting Relief
M4	8mm	M4 x 0.7mm	M6	1.00mm	N/A
M5	12mm	M5 x 0.8mm	M8	1.25mm	N/A
M6	14mm	M6 x 1.0mm	M10	1.50mm	N/A
M8	16mm	M8 x 1.25mm	M12	1.75mm	N/A
M10	20mm	M10 x 1.5mm	M14	2.0mm	N/A
M12	25mm	M12 x 1.75mm	M16	2.0mm	N/A

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THROUGH TAPPED METRIC OD INSERTS

This type of insert has a standard through-tapped metric internal with metric external threads.

They are ideal for use on pre-tapped holes which make them suitable for application with most materials. If required, through-tapped metric inserts can also self-cut.

Similar in form to the blind self-cutting inserts, they have a forty-five degree shoulder and undercut. The lead-in is chamfered at ten degrees and these inserts do not have a slot or notch.

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THROUGH TAPPED SELF-TAPPING INSERTS

A hybrid of Metric OD inserts and blind self-tapping inserts, but with the addition of 30 degree self-tapping external threads:

Through-Tapped	Length	ID	OD	OD Thread Type & Pitch	Cutting Relief
M4	10mm	M4 x 0.7mm	6.0mm	30 degree flank self tapping P=1.25mm	3 x milled notch
M5	12mm	M5 x 0.8mm	8.0mm	30 degree flank self tapping P=1.5mm	3 x milled notch
M6	14mm	M6 x 1.0mm	9.0mm	30 degree flank self tapping P=1.75mm	3 x milled notch
M8	16mm	M8 x 1.25mm	12.0mm	30 degree flank self tapping P=2.0mm	3 x milled notch
M10	20mm	M10 x 1.5mm	14.0mm	30 degree flank self tapping P=2.5mm	3 x milled notch
M12	25mm	M12 x 1.75mm	16.0mm	30 degree flank self tapping P=2.75mm	3 x milled notch

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THROUGH TAPPED SELF-TAPPING INSERTS

Through-tapped metric OD inserts offer a hybrid of Metric OD inserts and blind self-tapping inserts.

They are shouldered, undercut and have metric internal threads. However the main difference that makes these inserts stand out is the external threads are a 30 degree self-tapping form with a three notch cutting relief that work in a similar way as the blind self-tapping inserts.

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HEX DRIVE INSERTS / KNURLED NUTS

Hex Drive Insert	Length	ID	OD	OD Thread Type & Pitch	Cutting Relief
M5/ 4.0mm hex	10.0mm	M5 x 0.8mm	M8	1.0mm	3 x holes

Knurled Nuts	Length	ID	OD	OD Thread Type & Pitch	Cutting Relief
M3	3.0mm	M3 x 0.5mm	6.5mm	0.5mm	N/A
M4	4.0mm	M4 x 0.7mm	8.0mm	0.5mm	N/A
M5	4.0mm	M5 x 0.8mm	8.0mm	0.6mm	N/A
M6	5.0mm	M6 x 1.0mm	10.0mm	0.6mm	N/A
M8	6.0mm	M8 x 1.25mm	12.0mm	1.0mm	N/A

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Overview

Hex Drive Inserts

Currently available with an M5 internal thread with an M8 x 1mm (fine pitch) external thread. This insert offers a 4mm hex drive which runs through the full length, meaning this insert is a popular choice as it can easily be inserted with nothing more than a hex drive key or allen key.

Hex drive inserts have three holes at 120 degrees on the lead-in to remove host material and provide a sharp cutting edge. They are similar in form to the INS300 insert.

Stainless Steel Knurled Nuts

Knurled nuts offer a simple solution for light duty applications. Manufactured from stainless steel, they have a straight- knurled outside surface with metric internal threads.

